Claims

5

10

15

20

25

- 1. A stealth craft having several essentially plane external surfaces (13a-d), at least some of these external surfaces being arranged to incline towards each other so as to meet in an outer edge (12), characterized in that the outer edge (12) is divided into at least a first outer edge section (12a) and a second outer edge section (12b), which first and second outer edge sections (12a, 12b) extend along a respective essentially straight line as seen in a lateral view of the craft, at least one part of the first outer edge section (12a) and one part of the second outer edge section (12b) forming part of an outer periphery line (18) of the craft as seen in a planar view of the craft from the upside or underside of the craft, and that a first point (16a) of the first outer edge section (12a) is connected to a second point (16b) of the second outer edge section (12b) via a fold (17) arranged in the exterior of the craft, said points (16a, 16b) being located on mutually different levels as seen in a direction perpendicular to said planar view.
 - 2. A stealth craft according to claim 1, <u>characterized</u> in that the angle (v_1) between the fold (17) and the first outer edge section (12a) is acute, as seen in a lateral view of the craft, and that the angle (v_2) between the fold (17) and the second outer edge section (12b) also is acute, as seen in a lateral view of the craft.
- 3. A stealth craft according to anyone of the preceding claims, characterized in that the craft constitutes an aircraft.
 - 4. A stealth craft according to claim 3, <u>characterized</u> in that the craft comprises a main wing (14), the outer edge (15) of which forming of the first outer edge section (12a).

WO 03/098739 PCT/SE03/00705

5. A stealth craft according to claim 4, <u>characterized</u> in that the craft comprises a nose wing (24), the outer edge (25) of which forming part of the second outer edge section (12b).

12

5 6. A stealth craft according to claim 4, <u>characterized</u> in that the craft comprises a stabilizer (34), the outer edge (35) of which forming part of the second outer edge section (12b).